

WHAT IS CLAIMED IS:

1. A speaker stacking structure comprising:

a speaker, said speaker having a speaker cabinet, said speaker cabinet having a receiving chamber adapted to accommodate speaker circuit means, and two bearing
5 walls disposed at two opposite sides;

a plurality of locating blocks respectively symmetrically fastened to said bearing walls of said speaker, said locating blocks each having a block body, said block body having a mounting face and a bearing face opposite to said mounting face, said mounting face being disposed in contact with said bearing wall of said speaker, said
10 bearing face being disposed in contact with said bearing face of another locating block, a mounting device respectively fastened to said bearing wall of the speaker, and a plughole; and

a plurality of fastening members adapted to connect two speakers together, said fastening members each having a stem insertable into said plughole of each said
15 locating block.

2. The speaker stacking structure as claimed in claim 1, wherein said locating blocks are respectively formed integral with said bearing walls of said speaker.

3. The speaker stacking structure as claimed in claim 1, wherein said locating blocks are respectively slidably coupled to said bearing walls of said speaker.

20 4. The speaker stacking structure as claimed in claim 1, wherein said locating blocks each are embedded with a fitting member defining therein said plughole.

5. The speaker stacking structure as claimed in claim 1, wherein said speaker has a handle holder, said handle holder each being disposed at one end of said speaker cabinet, and a handle respectively fastened to said handle holder.

25 6. The speaker stacking structure as claimed in claim 5, wherein said speaker

has two handle holders respectively disposed at two ends of said speaker cabinet, and said handle each have two mounting portions respectively fastened to said handle holders.

7. The speaker stacking structure as claimed in claim 1, wherein said locating
5 blocks each further have a countersunk hole respectively formed in said bearing face and integral with one end of said plughole.

8. The speaker stacking structure as claimed in claim 1, wherein said speaker
has a plurality of mounting holes symmetrically formed in said bearing walls of said
speaker cabinet; said mounting device of each said locating block are countersunk
10 holes respectively fastened to said mounting holes in said bearing walls of said speaker cabinet.

9. The speaker stacking structure as claimed in claim 1, wherein said
fastening members each further have a shoulder extended around said periphery of said
stem thereof.

15 10. The speaker stacking structure as claimed in claim 1, wherein said
fastening members each further have a plurality of threads extended around said
periphery of said stem thereof.